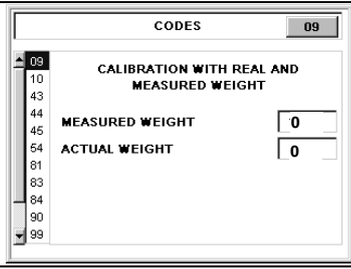
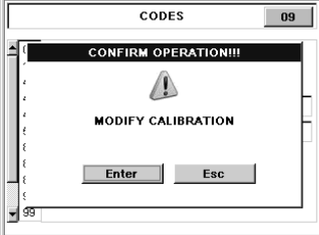
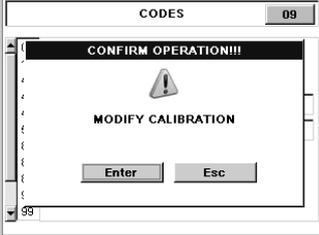


# ACCESS „TO CODE 9-10” CALIBRATION

FUNCTION	OPERATION	DISPLAY
<b>ACCESS TO CODE MENU</b>	Turn on the indicator and place in total weight menu, simultaneously press keys   and  3 seconds. If the procedure has been correctly completed the weighing indicator will beep and the display will show the code selection screen.	
<b>Scroll through the available submenus</b>	Press  or  to select the desired code. At the top left of the display will be indicated the selected code.	
<b>Access the selected code</b>	Press key  to confirm.	
<b>Save changes</b>	Once finished setting the parameters, press key  to save and return to the code selection mode.	
<b>Quit the code without saving changes</b>	Press key  while you are inside the code to get back to selection mode without saving changes.	
<b>Move through the various parameters inside the code</b>	Press key  or  to select the parameter to be changed.	
<b>Quit the code menu</b>	Place in the code selection mode and press  to quit.	
<b>CODE 9 Sharp calibration with measured and real weight</b>	<p>In this code it is possible to carry out the calibration of the scale by knowing the real value of the weight currently measured by the scale.</p> <p>The weight value measured with the current calibration is indicated in the field <b>MEASURED WEIGHT</b>, while the value indicated in the field <b>ACTUAL WEIGHT</b> is the value which must be entered in order to change the calibration.</p> <p>For a better calibration, the weight must be as high as possible, in any case higher than 100 units: by lower weight values an error message appears, and it won't be possible to carry out the calibration.</p>	 

**CODE 9  
EXAMPLE**

Calibration of the weighing system without material on the scale:

- Place a "known" amount of material (e.g. 102 Kg) on the scale
- Note down the weight value displayed on the scale (es. 107 Kg)

Carry out code 9, by using the value 107 Kg as measured weight, and the value 102 Kg as real weight.

**CODE 10  
Sharp calibration with  
sample weight**

In this code it is possible to carry out a sharp weight calibration through a sample weight. As for code 9, for a better calibration the weight must be as high as possible, in any case higher than 100 units: by lower weight values an error message appears, and it won't be possible to carry out the calibration. In order to carry out the calibration correctly:

- press  to start the calibration if:
  - there is material on the scale, discharge it and reset the weight by pressing .
  - The sample weight is already present, go on to the calibration by pressing .
- Place the sample weight on the scale.
- If the weight:
  - is too low, the message **LOW WEIGHT!!!** appears.
  - changes quickly, the message **UNSTABLE WEIGHT!!!** appears.
  - is correct, press  to replace the weight value visualized with the sample weight value.
- Press  again to confirm the new calibration.

